

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions,
and listings, of claims in the application:

LISTING OF CLAIMS:

1-12 (canceled)

13. (new) A process for display of memory contents or of a memory region on a user surface (1) of a data processing terminal device (10) or a communications terminal device (11), comprising:

displaying on the user surface (1) at least one parameter (5) comprising name, title, type, or size of at least one useful data object (3) contained in a DRM data file (2), instead of or in addition to at the least one parameter selected from the name, type or size of the DRM data file (2).

14. (new) The process as claimed in claim 13, wherein in addition to the name or title, other data files (4) selected from video, audio or text data files are displayed on the user surface (1).

15. (new) The process as claimed in claim 13, further comprising:

opening the DRM data file (2) and reading out the at least one parameter (5) comprising name, type or size, of the at least one useful data object (3);

displaying on the user surface (1) at least one of the parameters (5) of the at least one useful data object (3) that were read out beforehand instead of or in addition to the corresponding parameter (5).

16. (new) The process as claimed in claim 15, wherein in another process step rights of use (6) of the at least one useful data object (3) are sought, evaluated and in combination with at least the name/title and optionally the remaining parameters (5) of the corresponding DRM data file (2) or of the corresponding useful data object (3) are displayed on the user surface (1).

17. (new) The process as claimed in claim 13, wherein the parameters (5), especially the name/title, of the DRM data file (2) and/or the parameters (5), especially the name/title, of the at least one useful data object (3) are distinguished from the parameters (5) of other data files (4) by a separate display, by an additional symbol, or by a symbol which has been modified compared to a conventional symbolic representation of the parameters (5) of a data file or the useful data object, or by changing a display color, brightness or structure.

18. (new) The process as claimed in claim 13, wherein a plurality of the useful data objects (3) of the DRM data file (2) are displayed separately as independent objects.

19. (new) The process as claimed in claim 13, wherein a plurality of the useful data objects (3) of the DRM data file (2) or the parameters (5) of several useful data objects (3) of the DRM data file (2) are displayed by a graphic component (7), or are displayed by a bracket or a frame around the useful data objects (3) of the DRM data file (2) or around the parameters (5) of several useful data objects of a DRM data file (2) and/or a common display color, brightness or structure.

20. (new) The process as claimed in claim 13, wherein the at least one useful data object (3) is displayed as a subsequencer of a DRM data file sequencer, or in the form of a tree structure.

21. (new) The process as claimed in claim 13, wherein an application of administration of the rights of use (6) belonging to the at least one useful data object (3) is integrated into the application for display of the memory contents or of the memory region on the user surface (1).

22. (new) The process as claimed in claim 21, wherein when the useful data object (3) is activated, verification of existing rights of use (6) is done and for a positive result the useful data object (3) is decoded and transferred to the corresponding application for use of the useful data object (3), and for a negative result the use of the useful data object (3) is prevented.

23. (new) The process as claimed in claim 13, wherein as another property parameter of the useful data object (3) it is indicated whether there are rights of use (6) to the useful data object (3) or not, and/or what type and what scope the rights of use (6) have.

24. (new) The process as claimed in claim 23, wherein different types of the rights of use (6) are displayed by correspondingly different graphic and/or written displays.

25. (new) A telecommunications arrangement (9) comprising at least one data processing terminal device (10) and/or one communications terminal device (11), which is designed to execute the process as claimed in claim 13.